Edit Saved Searches Page 1 of 5

## Edit Saved Searches for User ogabor

## Queries 434 through 483.

Latest Pre	/ Next	Find Oldest	
Update	Quit	Help	_
 Delete:	:	Delete ALL	•

S#	Comment	Database	Query String	Delete?
S483		USPT	(detector or sensor) and (tunable adj (Fabry-Perot) adj etalon) and actuator	<b>—</b>
S482		USPT	(detector or sensor) and (tunable adj (Fabry- Perot) adj etalon)	J
S481		USPT	(detector or sensor) and (tunable adj etalon) and Fabry-Perot	
S480		USPT	(detector or sensor) and (tunable adj etalon)	Г
S479		PGPB	(detector or sensor) and (tunable adj etalon)	
S478		PGPB	(bolometer or microbolometer) and (tunable adj etalon)	
S477		USPT	(bolometer or microbolometer) and (tunable adj etalon)	<b></b>
S476		USPT	(bolometer or microbolometer) and (tunable adj filters) and actuator and etalon	Г
S475		USPT	(bolometer or microbolometer) and (tunable adj filters) and actuator	<u> </u>
S474		USPT	(bolometer or microbolometer) and (tunable adj filters)	<u> </u>
S473		USPT	250/\$.ccls. and (sample or species or organism) and (source) and (detector or sensor or photodetector or photosensor) and (photoelectric adj conver\$) and storing and (position or shape) and fluoresc\$	Г
			250/\$.ccls. and (sample or species or	

Page 2 of 5 **Edit Saved Searches** 

S472	USPT	organism) and (source) and (detector or sensor or photodetector or photosensor) and (photoelectric adj conver\$) and storing and (position or shape) and box	[ [
S471	USPT	250/\$.ccls. and (sample or species or organism) and (source) and (detector or sensor or photodetector or photosensor) and (photoelectric adj conver\$) and storing and (position or shape)	r.
S470	USPT	(sample or species or organism) and (source) and (detector or sensor or photodetector or photosensor) and (photoelectric adj conver\$) and storing and (position or shape)	Γ.
S469	PGPB	(substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge).clm.	<b>-</b>
S468	USPT	(substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge).clm.	F
S467	TDBD	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	Γ:
S466	DWPI	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	Ī.:
S465	JPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<b>F</b>
S464	EPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge	<u> </u>
S463	EPAB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and (mount)	Γ
S462	PGPB	substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or layer or substrate)) and integral\$ and edge and (mount)	Г
		substrate and (photoelectric adj conver\$) and scintillat\$ and resin and (protective adj (film or	